

National Weather Service Storm Data and Unusual Weather Phenomena



January 2004 Time Local/ Path Length Path Number of Estimated Width Persons Damage INDIANA, Southeast INZ050-050-058-058>059-Wayne - Fayette - Union - Franklin - Ripley - Dearborn 059-066-066-073>074-074 Flood 2330EST A nearly stationary front produced widespread heavy rain across much of east central and southeast Indiana throughout the day. Many locations received two to four inches of rain, causing widespread flooding of roads and low-lying areas. Numerous creeks and streams rose out of their bank and many homes sustained basement flooding. INZ050-058>059-066-Wayne - Fayette - Union - Franklin - Ripley - Dearborn - Ohio - Switzerland 073>075-080 25 1530EST 0 Winter Storm 2100EST Low pressure overspread the Ohio Valley and produced significant icing along and south of the Ohio River. North of the river, snowfall totals averaged 4 to 6 inches. **INZ066** Franklin 29 2115EST 0 Winter Storm Low pressure tracked over the Ohio Valley and created widespread snowfall of 1 1/2 to 3 inches. One report from Brookville was 3.5 KENTUCKY, Northern KYZ089>100 Carroll - Gallatin - Boone - Kenton - Campbell - Owen - Grant - Pendleton - Bracken - Robertson - Mason - Lewis Winter Storm Low pressure overspread the Ohio Valley and produced significant icing along and south of the Ohio River. North of the river, snowfall totals averaged 4 to 6 inches. KYZ093 Campbell 0 Winter Storm Low pressure tracked over the Ohio Valley and created widespread snowfall of 1 1/2 to 3 inches. One report from the Highland Heights area was 3.8 inches. OHIO, Southwest OHZ026-034>035-042-Hardin - Mercer - Auglaize - Darke - Shelby - Logan - Union - Delaware - Miami - Champaign - Clark - Madison - Franklin 042>043-043>044-- Licking - Preble - Montgomery - Greene - Fayette - Pickaway - Fairfield - Butler - Warren - Clinton - Ross - Hocking -044>045-045>046-046-051- Hamilton 051>052-052>053-053>054-054-054>055-055-055>056-056-060-060>061-061>062-062>063-063-063>064-064-064>065-065-065-070-070-070>071-071-071>073> A 0 Flood A nearly stationary front produced widespread heavy rain across much of southwest, western and central Ohio throughout the day. Many locations received two to four inches of rain, causing widespread flooding of roads and low-lying areas. Numerous creeks and streams rose out of their banks and many homes sustained basement flooding. OHZ026-034>035-Hardin - Mercer - Auglaize - Darke - Shelby - Logan - Union - Delaware - Miami - Champaign - Clark - Madison - Franklin 042>046-051>056-- Licking - Preble - Montgomery - Greene - Fayette - Pickaway - Fairfield - Butler - Warren - Clinton - Ross - Hocking -060>065-070>074-Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto 077>082-088

0

Winter Storm

25

1700EST 2330EST



National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OHIO, Southwest

Low pressure overspread the Ohio Valley and produced significant icing along and south of the Ohio River. North of the river, snowfall totals averaged 4 to 6 inches